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DATA MATRIX Date: July 02, 2020 EPA Reg. No./File Symbol: 264-XXX Applicant's/Registrant's Name & Address: Bayer CropScience LP, 801 Pennsylvania Ave, NW – Suite 745, Washington, D.C. 20004 Product: M1768 Herbicide (XtendiMax With VaporGrip Technology)

Ingredient Dicamba			Y	r	·····
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Date Submitted
Series 830	Product Chemistry Data - End Use Product (524-617)	49195401	Monsanto	OWN	9/3/2013
Series 830	Product Chemistry Data to Support the Registration of MON 11900 as a Technical Grade Herbicide (524-646)	50250901	Monsanto	OWN	6/1/2017
Series 830	Analysis of Group A Impurities to Support the Registration of MON 11900 as a Technical Grade Herbicide (524-646)	50250902	Monsanto	OWN	6/1/2017
Series 830	Analysis of Group B Impurities to Support the Registration of MON 11900 as a Technical Grade Herbicide (524-646)	50250903	Monsanto	OWN	6/1/2017
Series 830	Impurities in MON 11900 Wet Cake (524-646)	50250904	Monsanto	OWN	6/1/2017
830.1550, 830.1600, 830.1620, 830.1670	Product Identity and Composition, Description of Materials Used to Product the Product, Description of the Production Process, and Discussion of Formation of Impurities (524-634)	49895601	Monsanto	OWN	4/27/2016

Signature	Name and Title	Date
Short Cl	Steven T. Callen	7/02/2020
	Steven I. Callen	1/02/2020
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U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address. DATA MATRIX Date: July 02, 2020 EPA Reg. No./File Symbol: 264-XXX Product: M1768 Herbicide Applicant's/Registrant's Name & Address: Baver CropScience LP, 801 Pennsylvania Ave, NW - Suite 745, Washington, D.C. 20004 (XtendiMax With VaporGrip Technology) Ingredient Dicamba Guideline Reference MRID Date Number **Guideline Study Name** Number Submitter Status Submitted Preliminary Analysis and Enforcement Analytical Method (524-830.1700.830.1800 49895602 Monsanto OWN 4/27/2016 634) 830.6302, 830.6303, 830.6304, 830.6314, 830.6315, 830.6316, Product Chemistry Data to Support the Registration of MON 50290401 Monsanto OWN 6/29/2017 119144 (Source A) as an End-Use Herbicide (524-AUT) 830.6317, 830.6320, 830,7000, 830,7100, 830.7300 830.6302, 830.6303, 830.6304, 830.6314, 830.6315, 830.6316, Product Chemistry Data to Support the Registration of MON 50290601 NWO Monsanto 6/29/2017 100306 as an End-Use Herbicide (524-AUO) 830.6317, 830.6320, 830.7000, 830.7100, 830.7300 830.6302, 830.6303, Color, Physical State, and Odor (524-634) 49895605 Monsanto OWN 4/27/2016 830.6304 Stability to Normal and Elevated Temperatures, Metals, and 830.6313 49895606 Monsanto NWO 4/27/2016 Metal Ions (524-634)

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Date: July 02, 2020 EPA Reg. No./File Symbol: 264-XXX Applicant's/Registrant's Name & Address: Bayer CropScience LP, 801 Pennsylvania Ave, NW – Suite 745, Washington, D.C. 20004 Product: M1768 Herbicide (XtendiMax With VaporGrip Technology)

Ingredient Dicamba					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Date Submitted
830.6313	Amendment 01: Stability to Normal and Elevated Temperatures, Metals, and Metal Ions (524-634)	49895607	Monsanto	OWN	4/27/2016
830.6317, 830.6320	Storage Stability and Corrosion Characteristics (524-634)	49895608	Monsanto	OWN	4/27/2016
830.6317, 830.6320	Amendment 01: Storage Stability and Corrosion Characteristics (524-634)	49895609	Monsanto	OWN	4/27/2016
830.7050	UV/Visible Absorption (524-634)	49895611	Monsanto	OWN	4/27/2016
830.7200	Melting Point/Melting Range (524-634)	49895612	Monsanto	OWN	4/27/2016
830.7200	Amendment 01: Melting Point/Melting Range (524-634)	49895613	Monsanto	OWN	4/27/2016

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Date: July 02, 2020 EPA Reg. No./File Symbol: 264-XXX Applicant's/Registrant's Name & Address: Bayer CropScience LP, 801 Pennsylvania Ave, NW – Suite 745, Washington, D.C. 20004 M1768 Herbicide (XtendiMax With VaporGrip Technology)

Ingredient Dicamba					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Date Submitted
830.7370	Dissociation Constants in Water (524-634)	49895615	Monsanto	OWN	4/27/2016
830.7370	Dicamba: Determination of Rate of Dissociation (524-AUT)	50290412	Monsanto	OWN	6/29/2017
830.7550	Partition Coefficient (n-octanol/water), Shake Flask Method (524-634)	49895616	Monsanto	OWN	4/27/2016
830.7550	Amendment 01: Partition Coefficient (n-octanol/water), Shake Flask Method (524-634)	49895617	Monsanto	OWN	4/27/2016
830.7840	Water Solubility: Column Elution Method; Shake Flask Method	49895618	Monsanto	OWN	4/27/2016
830.7840	Amendment 01: Water Solubility: Column Elution Method; Shake Flask Method (524-634)	49895619	Monsanto	OWN	4/27/2016

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DATA MATRIX Date: July 02, 2020 EPA Reg. No./File Symbol: 264-XXX Applicant's/Registrant's Name & Address: Bayer CropScience LP, 801 Pennsylvania Ave, NW – Suite 745, Washington, D.C. 20004 Product: M1768 Herbicide (XtendiMax With VaporGrip Technology)

Ingredient Dicamba			T	·	
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Date Submitted
830.7950	Vapor Pressure (524-634)	49895620	Monsanto	OWN	4/27/2016
830.7950	Amendment 01: Vapor Pressure (524-634)	49895621	Monsanto	OWN	4/27/2016
N/A	Purity of Dicamba TC and Analytical Validation for content of active ingredient Dicamba (524-634)	49895603	Monsanto	OWN	4/27/2016
N/A	Amendment 01: Purity of Dicamba TC and Analytical Validation for content of active ingredient Dicamba (524-634)	49895604	Monsanto	OWN	4/27/2016
N/A	Determination of the pH value of an aqueous solution of DICAMBA TC (524-634)	49895610	Monsanto	OWN	4/27/2016
N/A	Determination of the bulk density of DICAMBA TC (524-634)	49895614	Monsanto	OWN	4/27/2016

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U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address. DATA MATRIX Date: July 02, 2020 EPA Reg. No./File Symbol: 264-XXX Product: M1768 Herbicide Applicant's/Registrant's Name & Address: Bayer CropScience LP, 801 Pennsylvania Ave, NW - Suite 745, Washington, D.C. 20004 (XtendiMax With VaporGrip Technology) Ingredient Dicamba Guideline Reference MRID Date Number **Guideline Study Name** Number Submitter Status Submitted 835.8100 Volatility - field (524-582) 49022501 Monsanto OWN 4/22/2013 835.8100 Volatility - field (524-582) 49888401 Monsanto OWN 4/12/2016 835.8100 Volatility - field (524-582) 49888403 Monsanto NWO 4/12/2016 835.8100 Volatility - field (524-617) 49888501 Monsanto OWN 4/12/2016 835.8100 Volatility - field (524-617) OWN 49888503 Monsanto 4/12/2016

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50578902

Monsanto

Field Volatility of Spray Solutions Containing Tank mixed Diglycolamine Dicamba (MON 76980) and Potassium

Glyphosate (MON 79789) for Pre- and Post-emergent Treatments in 2016 Texas Field Trial (524-617)

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4/27/2018

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DATA MATRIX EPA Reg. No./File Symbol: Date: July 02, 2020 264-XXX Product: M1768 Herbicide Applicant's/Registrant's Name & Address: Baver CropScience LP, 801 Pennsylvania Ave, NW - Suite 745, Washington, D.C. 20004 (XtendiMax With VaporGrip Technology) Ingredient Dicamba Guideline Reference MRID Date Number **Guideline Study Name** Number Submitter Status Submitted Waiver Request for a Field Volatility Study with M1832 835.8100 50290409 Monsanto **OWN** 6/29/2017 Herbicide (524-AUT)

835.8100	Off-Target Movement of a Spray Solution Containing MON 76980 + MON 79789 + Intact - Arizona	50642801	Monsanto	OWN	8/14/2018
835.8100	Field Volatility of Spray Solutions Containing Dicamba for Post-Emergent Uses: MON 76980 (22 oz/A) + MON 79789 (32 oz/A) + Intact (0.5% v/v) - Missouri	50642802	Monsanto	OWN	8/14/2018
835.8100	Field Volatility of Spray Solutions Containing Dicamba for Post-Emergent Uses: MON 76980 (22 oz/A) + MON 79789 (32 oz/A) + Intact (0.5% v/v) - Nebraska	50642803	Monsanto	OWN	8/14/2018
835.8100	Field Volatility of Spray Solutions Containing Dicamba for Post-Emergent Uses: MON 76980 (22 oz/A) + MON 79789 (32 oz/A) + Intact (0.5% v/v) - Missouri (524-617)	50717001	Monsanto	OWN	10/31/2018
835.8100	Field Volatility of Spray Solutions Containing Dicamba for Post-Emergent Uses: MON 76980 (22 oz/A) + MON 79789 (32 oz/A) + Intact (0.5% v/v) - Minnesota (524-617)	50717003	Monsanto	OWN	10/31/2018

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DATA MATRIX Date: July 02, 2020 EPA Reg. No./File Symbol: 264-XXX Applicant's/Registrant's Name & Address: Bayer CropScience LP, 801 Pennsylvania Ave, NW — Suite 745, Washington, D.C. 20004 Ingredient Dicamba Guideline Reference Number Guideline Study Name Guideline Study Name Guideline Study Name Technology Date Submitter Status Date Submitted

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Date Submitted
835.8100	Field Volatility of Spray Solutions Containing Dicamba for Post-Emergent Uses: MON 76980 (22 oz/A) + MON 79789 (32 oz/A) + Intact (0.5% v/v) - Nebraska (524-617)	50717005	Monsanto	OWN	10/31/2018
835.8100	Field Volatility of Spray Solution Containing Dicamba for Post- emergent Uses: MON 76980 (22 oz/A) + MON 79789 (32 oz/A) + INTACT (0.5% v/v) - Illinois (524-617)	50835001	Monsanto	OWN	4/29/2019
835.8100	Field Volatility of Spray Solutions Containing Dicamba for Post-emergent Uses: MON 76980 (22 oz/A) + MON 79789 (32 oz/A) + INTACT (0.5% v/v) - North Dakota (524-617)	50835003	Monsanto	OWN	4/29/2019
835.8100	Field Volatility of Spray Solutions Containing Dicamba for Pre- emergent uses: MON 76980 (22 oz/A) and MON 79789 (35 oz/A) (524-617)	51133701	Monsanto	OWN	4/30/2020
835.8100	Field Volatility of Spray Solutions Containing Dicamba for Post-emergent uses: MON 76980 (22 oz/A) and MON 79789 (35 oz/A) (524-617)	51133702	Monsanto	OWN	4/30/2020
835.8100	Field Volatility of Spray Solutions Containing Dicamba (MON 76980, 119144) for Pre- and Post-emergent Treatments in 2017 Nebraska Field Trial (524-617)	51133703	Monsanto	OWN	4/30/2020

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% <i>3</i> {	Steven T. Callen	7/02/2020	
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DATA MATRIX Date: July 02, 2020 EPA Reg. No./File Symbol: 264-XXX Product: M1768 Herbicide Applicant's/Registrant's Name & Address: Baver CropScience LP, 801 Pennsylvania Ave, NW - Suite 745, Washington, D.C. 20004 (XtendiMax With VaporGrip Technology) Ingredient Dicamba Guideline Reference MRID Date Number **Guideline Study Name** Number Submitter Status Submitted Field Volatility of Spray Solutions Containing Dicamba (MON 76980, MON 119151, and MON 76981) for Pre- and Post-835.8100 51133704 Monsanto OWN 4/30/2020 emergent Treatments in 2017 Texas Field Trial (524-617) Field Volatility of Spray Solutions Containing Dicamba for Post-emergent Uses: MON 76980 (22 oz/A) with different tank 835.8100 51134103 Monsanto OWN 5/1/2020 mix partners (524-617) A Field-Scale Runoff Study to Determine Dicamba Herbicide Runoff Potential Under Furrow Irrigated Sovbean Production 835.SUPP 51017508 Monsanto NWO 1/15/2020 Conditions (524-617) NA Field Spray Drift Studies and AgDRIFT® (524-582) 49022404 Monsanto OWN 3/12/2013 OWN 7/17/2012 NA Potential for Off-Site Movement - field (524-582) 48876001 Monsanto

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Statich	Steven T. Callen Federal Regulatory Manager	7/02/2020

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Monsanto

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Potential for Off-site Movement - DT Soybean (524-582)

8/7/2012

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DATA MATRIX Date: July 02, 2020 EPA Reg. No./File Symbol: 264-XXX Product: M1768 Herbicide Applicant's/Registrant's Name & Address: Baver CropScience LP. 801 Pennsylvania Ave, NW - Suite 745, Washington, D.C. 20004 (XtendiMax With VaporGrip Technology) Ingredient Dicamba Guideline Reference MRID Date Number **Guideline Study Name** Number Submitter Status Submitted Potential for Off-site Movement - DT Sovbean & DGT Cotton NA 49292801 Monsanto OWN 3/18/2014 (524-582)NA Deposition Modeling for Dicamba Formulation #1 (524-582) 49925701 Monsanto OWN 5/27/2016 Downwind Air Concentration Estimates for Dicamba NA 49925702 Monsanto NWO 5/27/2016 Formulation #1 (524-582) Determination of Plant Response as a Function of Dicamba NA 49925703 Monsanto OWN 5/27/2016 Vapor Concentration in a Closed Dome System (524-582) Deposition Modeling for Dicamba Formulation #2 (MON 49925801 NWO NA Monsanto 5/27/2016 119096) Downwind Air Concentration Estimates for Dicamba NA 49925802 Monsanto NWO 5/27/2016

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DATA MATRIX Date: July 02, 2020 EPA Reg. No./File Symbol: 264-XXX Product: M1768 Herbicide Applicant's/Registrant's Name & Address: Baver CropScience LP, 801 Pennsylvania Ave, NW - Suite 745, Washington, D.C. 20004 (XtendiMax With VaporGrip Technology) Ingredient Dicamba Guideline Reference MRID Date Number **Guideline Study Name** Number Submitter Status Submitted Deposition and Air Concentration Modeling for Dicamba Formulation MON 76980 Mixed with Formulation MON 79789 NA 50642804 Monsanto OWN 8/14/2018 2018 Arizona (524-617) Deposition and Air Concentration Modeling for Dicamba Formulation MON 76980 Mixed with MON 79789 and Intact -NA 50717002 Monsanto OWN 10/31/2018 2018 Missouri Field Trial (524-617) Deposition and Air Concentration Modeling for Dicamba Formulation MON 76980 Mixed with MON 79789 and Intact -NA 50717004 Monsanto NWO 10/31/2018 2018 Minnesota Field Trial (524-617) Deposition and Air Concentration Modeling for Dicamba NA Formulation MON 76980 Mixed with MON 79789 and Intact -50717006 Monsanto OWN 10/31/2018 2018 Nebraska Field Trial (524-617) Deposition and Air Concentration Modeling for Dicamba Formulation MON 76980 mixed with MON 79789 and Intact -50835002 OWN NA Monsanto 4/29/2019 2018 Illinois Field Trial 1 (524-617) Deposition and Air Concentration Modeling for Dicamba NA Formulation MON 76980 mixed with MON 79789 and Intact -50835004 Monsanto NWO 4/29/2019 2018 North Dakota Field Trial (524-617)

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DATA MATRIX Date: July 02, 2020 EPA Reg. No./File Symbol: 264-XXX Product: M1768 Herbicide Applicant's/Registrant's Name & Address: Baver CropScience LP, 801 Pennsylvania Ave, NW - Suite 745, Washington, D.C. 20004 (XtendiMax With VaporGrip Technology) Ingredient Dicamba Guideline Reference MRID Date Number **Guideline Study Name** Number Submitter Status Submitted Deposition and Air Concentration Modeling for Dicamba NA 51133705 Monsanto OWN 4/30/2020 Formulation MON 76980 Mixed with AMS (524-617) Deposition and Air Concentration Modeling for Dicamba NA 51133706 Monsanto OWN 4/30/2020 Formulation MON 76980 Mixed with Makaze (524-617) Deposition and Air Concentration Modeling for Dicamba NA Formulation MON 76980 with Different Tank Mix Partners. 51134104 Monsanto NWO 5/1/2020 2018 Arizona Field Trial (524-617) Off-target Movement Assessment of a Spray Solution 835.8100.840.1200 Containing MON 76980 + MON 79789 + Intact - Mississippi 51017501 Monsanto OWN 1/15/2020 (524-617)Off-target Movement Assessment of a Spray Solution Containing MON 76980 + MON 79789 + Intact - Illinois (524-51017502 OWN 835.8100, 840.1200 Monsanto 1/15/2020 617)

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Missouri (524-617)

Off-target Movement Assessment of a Spray Solution Containing MON 76980 + MON 79789 + Intact - Southeast

1/15/2020

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DATA MATRIX Date: July 02, 2020 EPA Reg. No./File Symbol: 264-XXX Product: M1768 Herbicide (XtendiMax With VaporGrip Technology)

Ingredient Dicamba Guideline Reference MRID Date Number **Guideline Study Name** Number Submitter Status Submitted 840.1200 Spray Drift Field Deposition (524-617) 49770301 Monsanto OWN 11/19/2015 Waiver Request for a Spray Drift Deposition Study with M1832 50290408 840.1200 Monsanto OWN 6/29/2017 (524-AUT) Off-Target Movement of a Spray Solution Containing 840.1200 51134105 Monsanto NWO 5/1/2020 MON 76980 Mixed with MON 119151 (524-617) AGDISP Modeling of Droplet Spectrum Data for Two Dicamba NA 49770302 Monsanto OWN 11/19/2015 Herbicide Formulations (524-617) Determination of the Relative Volatility of Dicamba Herbicide 49770303 NWO NA Monsanto 11/19/2015 Formulations (524-617) Monsanto's Response to EFED Questions of January 30, NA 49612701 Monsanto NWO 4/13/2015 2015 (524-582)

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DATA MATRIX Date: July 02, 2020 EPA Reg. No./File Symbol: 264-XXX Product: M1768 Herbicide Applicant's/Registrant's Name & Address: Baver CropScience LP, 801 Pennsylvania Ave, NW - Suite 745, Washington, D.C. 20004 (XtendiMax With VaporGrip Technology) Ingredient Dicamba Guideline Reference MRID Date Number **Guideline Study Name** Number Submitter Status Submitted Evaluation of Droplet Size Spectra of Herbicide Tank Mixes NA 50103902 Monsanto OWN 12/2/2016 Containing M1768 Herbicide (524-617) Evaluation of Drift Potential of Select Herbicide Tank Mixes NA 50103903 Monsanto OWN 12/2/2016 Containing M1768 Herbicide (524-617) Determination of a No Effect Crop Response as a Function of NA Dicamba Vapor Concentration in a Closed Dome System 50578901 Monsanto NWO 4/27/2018 (524-617)Deposition and Air Concentration Modeling for Dicamba Formulation MON 76980 Mixed with Formulation MON 79789 NA 50578903 Monsanto OWN 4/27/2018 (524-617)Off-Target Movement of a Spray Solution Containing OWN NA 50606801 Monsanto 6/26/2018 MON 76980 Mixed with MON 79789 - Australia (524-617)

Signature Name and Title	Date
Steven T. Callen Federal Regulatory	7/02/2020

50606802

Monsanto

NWO

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MON 79789 - Australia (524-617)

Deposition and Air Concentration Modeling for a Spray

Solution Containing MON 76980 Mixed with Formulation

6/26/2018

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DATA MATRIX Date: July 02, 2020 EPA Reg. No./File Symbol: 264-XXX Product: M1768 Herbicide (XtendiMax With VaporGrip Technology)

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Date Submitted
NA	Evaluation of Droplet Size Spectra for Various Tank Mixes in a Low Speed Wind Tunnel (524-617)	50580101	BASF, DuPont, Monsanto, Dow	Joint Ownership with BASF, DuPont, Dow	4/30/2018
NA	Evaluation of Droplet Size Spectra of Herbicide Tank Mixes Containing M1768 Herbicide (524-617)	50580102	BASF, DuPont, Monsanto, Dow	Joint Ownership with BASF, DuPont, Dow	4/30/2018
NA	The Scientific Basis for Understanding the Off-Target Movement Potential of Xtendimax (524-617)	50642701	Monsanto	OWN	8/3/2018
NA	Executive Summary: The Scientific Basis for Understanding the Off-Target Movement Potential of Xtendimax (524-617)	50653201	Monsanto	OWN	8/14/2018
NA	Further Discussion of Publicly Available Information on "Incident" Inquiries (524-617)	50673301	Monsanto	OWN	9/7/2018

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DATA MATRIX Date: July 02, 2020 EPA Reg. No./File Symbol: 264-XXX Product: M1768 Herbicide (XtendiMax With VaporGrip Technology)

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Date Submitted
NA	Summary of Confirmatory Spray Drift and Volatility Studies for Xtendimax Applications (524-617)	50681101	Monsanto	OWN	9/19/2018
NA	Preliminary Review of Spray Drift and Volatility Studies (524-617)	50686001	Monsanto	OWN	9/24/2018
NA	Summary of Visual Symptomology Observations from 2018 Large-Scale Academic Assessments of Dicamba Off-Target Movement (524-617)	50702201	Monsanto	OWN	10/30/2018
850.1100	AGDISP Modeling of Droplet Spectrum Data for M1832-TTI 11004 Nozzle (524-AUT)	50290411	Monsanto	OWN	6/29/2017
850.2200	Avian Dietary Toxicity Test (524-582)	49456001	Monsanto	OWN	8/27/2014
850.2200	Protocol: Avian Dietary Toxicity Test (524-582)	49292803	Monsanto	OWN	3/18/2014

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DATA MATRIX Date: July 02, 2020 EPA Reg. No./File Symbol: 264-XXX Applicant's/Registrant's Name & Address: Bayer CropScience LP, 801 Pennsylvania Ave, NW – Suite 745, Washington, D.C. 20004 Ingredient Dicamba EPA Reg. No./File Symbol: 264-XXX Product: M1768 Herbicide (XtendiMax With VaporGrip Technology)

Ingredient Dicamba Guideline Reference		MRID	T		Date
Number	Guideline Study Name	Number	Submitter	Status	Submitted
850.4150	Waiver Request for Vegetative Vigor Study with M1832 Herbicide (524-AUT)	50290410	Monsanto	OWN	6/29/2017
850.4150	Effects to trees from foliar application of dicamba Clarity formulation - Interim Report (524-617)	51017507	Monsanto	OWN	1/15/2020
70-1-SS	The FIFRA Endangered Species Task Force Information Management System (IMS): Documentation of Structure and Function of IMS 1.1	46325901	FIFRA Endangered Species Task Force (FESTF)	OWN	9/13/2018
70-1-SS	The FIFRA Endangered Species Task Force Information Management System (IMS): Beta? Tested IMS 2.0 and Access to NatureServe Data	46486301	FIFRA Endangered Species Task Force (FESTF)	OWN	9/13/2018
70-1-SS	NatureServe Data Evaluation and Review	47260101	FIFRA Endangered Species Task Force (FESTF)	OWN	9/13/2018

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Start: Ch	Steven T. Callen Federal Regulatory Manager	7/02/2020

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DATA MATRIX Date: July 02, 2020 EPA Reg. No./File Symbol: 264-XXX Applicant's/Registrant's Name & Address: Bayer CropScience LP, 801 Pennsylvania Ave, NW – Suite 745, Washington, D.C. 20004 Ingredient Disamba

Ingredient Dicamba					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Date Submitted
70-1-SS	NatureServe Dataset Licensed by FESTF - July 2012	48969501	FIFRA Endangered Species Task Force (FESTF)	OWN	9/13/2018
70-1-SS	Federally Listed Species Location Information Aggregated by FESTF	48969502	FIFRA Endangered Species Task Force (FESTF)	OWN	9/13/2018
70-1-SS	Data Available to Support Analysis of Designated Critical Habitat	48969503	FIFRA Endangered Species Task Force (FESTF)	OWN	9/13/2018
70-1-SS	Coincidence of ESA-Listed Species with Federal Lands and Proximity to Outer Boundary	48969504	FIFRA Endangered Species Task Force (FESTF)	OWN	9/13/2018

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Date: July 02, 2020 EPA Reg. No./File Symbol: 264-XXX Applicant's/Registrant's Name & Address: Bayer CropScience LP, 801 Pennsylvania Ave, NW – Suite 745, Washington, D.C. 20004 Product: M1768 Herbicide (XtendiMax With VaporGrip Technology)

Ingredient Dicamba			·	,	
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Date Submitted
70-1-SS	Proximity of Species Occurrences and Designated Critical Habitat to Land Cover	48969505	FIFRA Endangered Species Task Force (FESTF)	OWN	9/13/2018
70-1-SS	Aggregated Species Attribute Data	48969506	FIFRA Endangered Species Task Force (FESTF)	OWN	9/13/2018
70-1-SS	Proximity Databases for Species Occurrences and Designated Critical Habitat Developed by the FIFRA Endangered Species Task Force	49272701	FIFRA Endangered Species Task Force (FESTF)	OWN	9/13/2018
70-1-SS	Species Maps Using FESTF Aggregated Species Location Data and EPA-Provided Action Area Data - Phase I	49575201	FIFRA Endangered Species Task Force (FESTF)	OWN	9/13/2018

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DATA MATRIX Date: July 02, 2020 EPA Reg. No./File Symbol: 264-XXX Applicant's/Registrant's Name & Address: Bayer CropScience LP, 801 Pennsylvania Ave, NW – Suite 745, Washington, D.C. 20004 (XtendiMax With VaporGrip Technology)

Ingredient Dicamba			γ		- ,,
Guideline Reference		MRID			Date
Number	Guideline Study Name	Number	Submitter	Status	Submitted
70-1-SS	Data from NatureServe for Select Federally Listed Plants in Support of Dicamba	50678801	FIFRA Endangered Species Task Force (FESTF)	OWN	9/13/2018
70-1-SS	Use Limitation Area (ULA) Development Summary	50678802	FIFRA Endangered Species Task Force (FESTF)	OWN	9/13/2018
NA	Endangered Species Assessment - DT Soybean (524-582)	48644202	Monsanto	OWN	2/27/2012
NA	Endangered Species Assessment - DT Soybean (524-582)	48644203	Monsanto	OWN	2/27/2012
NA	Endangered Species Assessment - DT Soybean (524-582)	48644204	Monsanto	OWN	2/27/2012

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DATA MATRIX Date: July 02, 2020 EPA Reg. No./File Symbol: 264-XXX Applicant's/Registrant's Name & Address: Bayer CropScience LP, 801 Pennsylvania Ave, NW – Suite 745, Washington, D.C. 20004 M1768 Herbicide (XtendiMax With VaporGrip Technology)

Ingredient Dicamba					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Date Submitted
NA	Effects Soybean Plants - field low rates (524-582)	48892301	Monsanto	OWN	8/7/2012
NA	Endangered Species Assessment - DT Soybean (524-582)	48900401	Monsanto	OWN	12/20/2012
NA	Endangered Species Assessment - DT Soybean (524-582)	48900402	Monsanto	OWN	12/20/2012
NA	Endangered Species Assessment - DT Soybean (524-582)	48900403	Monsanto	OWN	12/20/2012
NA	Endangered Species Assessment - DT Soybean (524-582)	48900404	Monsanto	OWN	12/20/2012
NA	Endangered Species Assessment - DT Soybean (524-582)	49022301	Monsanto	OWN	1/25/2013

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Date: July 02, 2020 EPA Reg. No./File Symbol: 264-XXX Applicant's/Registrant's Name & Address: Bayer CropScience LP, 801 Pennsylvania Ave, NW – Suite 745, Washington, D.C. 20004 Product: M1768 Herbicide (XtendiMax With VaporGrip Technology)

Ingredient Dicamba					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Date Submitted
NA	Endangered Species Assessment - DT Soybean (524-582)	49022401	Monsanto	OWN	3/12/2013
NA	Endangered Species Assessment - DT Soybean (524-582)	49022402	Monsanto	OWN	3/12/2013
NA	Endangered Species Assessment - DT Soybean (524-582)	49022403	Monsanto	OWN	3/12/2013
NA	Endangered Species Assessment - DT Soybean (524-582)	49093201	Monsanto	OWN	4/4/2013
NA	Endangered Species Assessment - DT Soybean (524-582)	49093202	Monsanto	OWN	4/4/2013
NA	Amended report: Endangered Species Assessment - DT Soybean (524-582)	49117401	Monsanto	OWN	5/8/2013

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DATA MATRIX Date: July 02, 2020 EPA Reg. No./File Symbol: 264-XXX Applicant's/Registrant's Name & Address: M1768 Herbicide (XtendiMax With VaporGrip Technology)

Ingredient Dicamba					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Date Submitted
NA	Endangered Species Assessment - DGT Cotton (524-582)	49221301	Monsanto	OWN	10/7/2013
NA	Endangered Species Assessment - DGT Cotton (524-582)	49221302	Monsanto	OWN	10/7/2013
NA	Endangered Species Assessment - DGT Cotton (524-582)	49221303	Monsanto	OWN	10/7/2013
NA	Endangered Species Assessment - DGT Cotton (524-582)	49221304	Monsanto	OWN	10/7/2013
NA	Endangered Species Assessment - DGT Cotton (524-582)	49221305	Monsanto	OWN	10/7/2013
NA	Endangered Species Assessment - DGT Cotton (524-582)	49221306	Monsanto	OWN	10/7/2013

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Date: July 02, 2020 EPA Reg. No./File Symbol: 264-XXX Applicant's/Registrant's Name & Address: Bayer CropScience LP, 801 Pennsylvania Ave, NW – Suite 745, Washington, D.C. 20004 M1768 Herbicide (XtendiMax With VaporGrip Technology)

Ingredient Dicamba					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Date Submitted
NA	Endangered Species Assessment - DGT Cotton (524-582)	49221307	Monsanto	OWN	10/7/2013
NA	Endangered Species Assessment - DT Soybean & DGT Cotton (524-582)	49292802	Monsanto	OWN	3/18/2014
NA	Endangered Species Assessment - DGT Cotton (524-582)	49339101	Monsanto	OWN	4/17/2014
NA	Endangered Species Assessment - DGT Cotton (524-582)	49339102	Monsanto	OWN	4/17/2014
NA	Endangered Species Assessment - DT Soybean & DGT Cotton (524-582)	49360401	Monsanto	OWN	4/17/2014
NA	Endangered Species Assessment - DT Soybean (524-582)	49374701	Monsanto	OWN	5/10/2014

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Date: July 02, 2020 EPA Reg. No./File Symbol: 264-XXX Product: M1768 Herbicide Applicant's/Registrant's Name & Address: Baver CropScience LP. 801 Pennsylvania Ave, NW - Suite 745, Washington, D.C. 20004 (XtendiMax With VaporGrip Technology) Ingredient Dicamba Guideline Reference MRID Date Number **Guideline Study Name** Number Submitter Status Submitted NA Endangered Species Assessment - DT Soybean (524-582) 49374702 Monsanto OWN 5/10/2014 NA Endangered Species Assessment - DT Soybean (524-582) 49374703 Monsanto OWN 5/10/2014

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5/10/2014

7/3/2014

7/10/2014

8/8/2014

Endangered Species Assessment - DT Soybean (524-582)

Endangered Species Assessment - DT Sovbean & DGT

Endangered Species Assessment - Buffer (524-582)

Endangered Species Assessment - DT Soybean & DGT

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Cotton (524-582)

Cotton (524-582)

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Ingredient Dicamba					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Date Submitted
NA	Endangered Species Assessment - DT Soybean & DGT Cotton (524-582)	49457501	Monsanto	OWN	12/15/2014
NA	Endangered Species Assessment - DT Soybean & DGT Cotton (524-582)	49457502	Monsanto	OWN	12/15/2014
NA	Endangered Species Assessment - DT Soybean & DGT Cotton (524-582)	49457503	Monsanto	OWN	12/15/2014
NA	Endangered Species Assessment - DT Soybean & DGT Cotton (524-582)	49457504	Monsanto	OWN	12/15/2014
NA	Endangered Species Assessment for Dicamba Use on Dicamba-Tolerant Corn (524-617)	50268102	Monsanto	OWN	1/25/2018
NA	Review of Applicability of Data Considered for Endangered Species Action Area Determination (524-617)	50679201	Monsanto	OWN	9/14/2018

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U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address. DATA MATRIX Date: July 02, 2020 EPA Reg. No./File Symbol: 264-XXX Product: M1768 Herbicide Applicant's/Registrant's Name & Address: Baver CropScience LP, 801 Pennsylvania Ave, NW - Suite 745, Washington, D.C. 20004 (XtendiMax With VaporGrip Technology) Ingredient Dicamba Guideline Reference MRID Date Number **Guideline Study Name** Number Submitter Status Submitted AGDISP Modeling of Low-Speed Wind Tunnel Droplet Size Joint Spectrum Data for Tank Mixes with XtendiMAX with Ownership NWO NA 50388301 9/11/2017 VaporGrip Technology, Engenia Herbicide, and Enlist Duo with (524-617)BASF/Dow **Joint** 860.1000, 860.1500 Residues in Berries Group 13 (524-622) 49634101 **BASF** Ownership 7/10/2015 with BASF Joint 860.1000, 860.1500 Residues in Grape (524-622) 49634102 **BASF** Ownership 7/10/2015 with BASF Joint 860.1000, 860.1500 Residues in Vegetables, Cucurbit, Group 9 (524-622) 49634104 **BASF** 7/10/2015 Ownership with BASF **Joint** 860.1000, 860.1500 Residues in Vegetables, Fruiting, Group 8 (524-622) 49634105 **BASF** Ownership 7/10/2015 with BASF Joint Residues in Vegetable, Leafy, except Brassica, Group 4 (524-860.1000, 860.1500 49634106 **BASF** Ownership 7/10/2015

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Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Date Submitted
860.1000, 860.1500	Residues in Vegetable, Root and Bulb Processed Fraction (524-622)	49634107	BASF	Joint Ownership with BASF	7/10/2015
860.1000, 860.1500	Residues in Peanut (524-622)	49634108	BASF	Joint Ownership with BASF	7/10/2015
860.1000, 860.1500	Residues in Vegetable, Legume, Group 6 (524-622)	49634109	BASF	Joint Ownership with BASF	7/10/2015
860.1000, 860.1500	Residues in Vegetable, Brassica, head and stem, subgroup 5A (524-622)	49634110	BASF	Joint Ownership with BASF	7/10/2015
860.1000, 860.1500	Residues in Nut, Tree, group 14 (524-622)	49634111	BASF	Joint Ownership with BASF	7/10/2015
860.1000, 860.1500, 860.1520	Residues in Grape Process Fraction (524-622)	49634103	BASF	Joint Ownership with BASF	7/10/2015

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DATA MATRIX Date: July 02, 2020 EPA Reg. No./File Symbol: 264-XXX Applicant's/Registrant's Name & Address: M1768 Herbicide (XtendiMax With VaporGrip Technology)

Ingredient Dicamba Guideline Reference MRID Date Number **Guideline Study Name** Number Submitter Status Submitted **Joint** 860.1000, 860.1500, Residues in Tomato Processed Fraction (524-622) 49634112 **BASF** Ownership 7/10/2015 860.1520 with BASF Joint Residues in Vegetable, Root and Tuber, subgroups 1A, 1B, 860.1000, 860.1500, 49634113 **BASF** Ownership 7/10/2015 860.1520 1C (524-622) with BASF 860.1300 Soybean Metabolism (524-582) 47899523 Monsanto NWO 4/21/2010 860.1300 Metabolism of Dicamba in Dicamba-Tolerant Cotton (524-582) 48728701 Monsanto OWN 7/26/2012 50268103 OWN 860.1300 Corn Metabolism (524-617) Monsanto 1/25/2018 860.1340 Residue Analytical Method (524-582) 47899523 Monsanto NWO 4/21/2010

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DATA MATRIX Date: July 02, 2020 EPA Reg. No./File Symbol: 264-XXX Product: M1768 Herbicide (XtendiMax With VaporGrip Technology)

Ingredient Dicamba					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Date Submitted
860.1340	Analytical Method in Cotton Matrices by LC/MS/MS (524-582)	48728702	Monsanto	OWN	7/26/2012
860.1340	Residue Soybean RAC (524-582)	47899501	Monsanto	OWN	4/21/2010
860.1340	Analytical Method in Corn Matrices by LC/MS/MS (524-617)	50268105	Monsanto	OWN	1/25/2018
860.1340, 860.1380	Freezer Storage Stability of Dicamba and its Metabolites (5-OH-dicamba and DCSA) in Plant Matrices	49836501	BASF	Joint Ownership with BASF	
860.1500	Amended Report Residue Soybean RAC (524-582)	48219901	Monsanto	OWN	10/20/2010
860.1500	Residue Soybean RAC (524-582)	47899524	Monsanto	OWN	4/21/2010

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DATA MATRIX Date: July 02, 2020 EPA Reg. No./File Symbol: 264-XXX Applicant's/Registrant's Name & Address: M1768 Herbicide (XtendiMax With VaporGrip Technology)

Ingredient Dicamba Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Date Submitted
860.1500	Residues in Cotton RAC (524-582)	48728703	Monsanto	OWN	7/26/2012
860.1500, 860.1520	Residues in Corn RAC (524-617)	50268104	Monsanto	OWN	1/25/2018
860.1520	Residue Soybean RAC (524-582)	47899524	Monsanto	OWN	4/21/2010
860.1520	Amended Report Residue Soybean RAC (524-582)	48219901	Monsanto	OWN	10/20/2010
860.1520	Residues in Cotton RAC (524-582)	48728703	Monsanto	OWN	7/26/2012
860.1530	Stability of Dicamba Residues in DT Cotton (524-582)	48728704	Monsanto	OWN	7/26/2012

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DATA MATRIX Date: July 02, 2020 EPA Reg. No./File Symbol: 264-XXX Applicant's/Registrant's Name & Address: Bayer CropScience LP, 801 Pennsylvania Ave, NW – Suite 745, Washington, D.C. 20004 Product: M1768 Herbicide (XtendiMax With VaporGrip Technology)

Ingredient Dicamba					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Date Submitted
NA	Residue Decline in Forage (524-582)	48644205	Monsanto	OWN	2/27/2012
NA	Summary of Metabolism, Residue and Dietary Risk Assessment MON 87708 (524-582)	47899530	Monsanto	OWN	4/21/2010
NA	Amended Report: Summary of Metabolism, Residue and Dietary Risk Assessment MON 87708 (524-582)	48358004	Monsanto	OWN	2/24/2011
870.1100	Acute Oral Rat DCSA MON 52708 (524-582)	47899504	Monsanto	OWN	4/21/2010
870.1100	Acute Oral Rat DCGA MON 52724 (524-582)	47899505	Monsanto	OWN	4/21/2010
870.1100	Acute Oral Rat MON 119096 - Limit Test (524-617)	49195402	Monsanto	OWN	9/3/2013

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DATA MATRIX EPA Reg. No./File Symbol: Date: July 02, 2020 264-XXX Product: M1768 Herbicide Applicant's/Registrant's Name & Address: Baver CropScience LP, 801 Pennsylvania Ave, NW - Suite 745, Washington, D.C. 20004 (XtendiMax With VaporGrip Technology) Ingredient Dicamba Guideline Reference MRID Date Number **Guideline Study Name** Number Submitter Status Submitted

870.1100	MON 119144: Acute Oral Toxicity Up and Down Procedure in Rats – Limit Test (524-AUT)	50290402	Monsanto	OWN	6/29/2017
870.1100	MON 100306: Acute Oral Toxicity Up and Down Procedure in Rats (524-AUO)	50290602	Monsanto	OWN	6/29/2017
870.1200	Acute Dermal Rat MON 119096 - Limit Test (524-617)	49195403	Monsanto	OWN	9/3/2013
870.1200	MON 119144: Acute Dermal Toxicity Study in Rats – Limit Test (524-AUT)	50290403	Monsanto	OWN	6/29/2017
870.1200	MON 100306: Acute Dermal Toxicity Study in Rats – Limit Test (524-AUO)	50290603	Monsanto	OWN	6/29/2017
870.1300	Acute Inhalation Rat MON 119096 - Limit Test (524-617)	49195404	Monsanto	OWN	9/3/2013

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DATA MATRIX Date: July 02, 2020 EPA Reg. No./File Symbol: 264-XXX Applicant's/Registrant's Name & Address: Bayer CropScience LP, 801 Pennsylvania Ave, NW – Suite 745, Washington, D.C. 20004 Ingredient Dicamba Guideline Reference Number Guideline Study Name MRID Number Submitter Status Date Submitted

Number	Guideline Study Name	MRID Number	Submitter	Status	Date Submitted
870.1300	MON 119144: Acute Inhalation Toxicity Study in Rats – Limit Test (524-AUT)	50290404	Monsanto	OWN	6/29/2017
870.1300	MON 100306: Acute Inhalation Toxicity Study in Rats – Limit Test (524-AUO)	50290604	Monsanto	OWN	6/29/2017
870.2400	Eye Irritation Rabbit MON 119096 (524-617)	49195405	Monsanto	OWN	9/3/2013
870.2400	MON 119144: Primary Eye Irritation Study in Rabbits (524-AUT)	50290405	Monsanto	OWN	6/29/2017
870.2400	MON 100306: Primary Eye Irritation Study in Rabbits (524-AUO)	50290605	Monsanto	OWN	6/29/2017
870.2500	Skin Irritation Rabbit MON 119096 (524-617)	49195406	Monsanto	OWN	9/3/2013

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DATA MATRIX Date: July 02, 2020 EPA Reg. No./File Symbol: 264-XXX Product: M1768 Herbicide Applicant's/Registrant's Name & Address: Baver CropScience LP, 801 Pennsylvania Ave, NW - Suite 745, Washington, D.C. 20004 (XtendiMax With VaporGrip Technology) Ingredient Dicamba Guideline Reference MRID Date Number **Guideline Study Name** Number Submitter Status Submitted MON 119144: Primary Skin Irritation Study in Rabbits (524-870.2500 50290406 Monsanto OWN 6/29/2017 AUT) MON 100306: Primary Skin Irritation Study in Rabbits (524-870.2500 50290606 Monsanto OWN 6/29/2017 AUO) 870.2600 Dermal Sensitization Guinea Pig MON 119096 (524-617) 49195407 Monsanto NWO 9/3/2013 MON119144: Dermal Sensitization Test in Guinea Pigs -870.2600 50290407 Monsanto OWN 6/29/2017 Buehler Method (524-AUT) MON 100306: Dermal Sensitization Test in Guinea Pigs -870.2600 50290607 NWO Monsanto 6/29/2017 Buehler Method (524-AUO) 870.3050 28 Day Oral Rat DCGA MON 52724 (524-582) 47899506 Monsanto NWO 4/21/2010

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DATA MATRIX Date: July 02, 2020 EPA Reg. No./File Symbol: 264-XXX Applicant's/Registrant's Name & Address: M1768 Herbicide (XtendiMax With VaporGrip Technology)

Ingredient Dicamba					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Date Submitted
870.3100	90 Day Oral Rat MON 11900 (524-582)	47899529	Monsanto	OWN	4/21/2010
870.3100	Amended Report: 90-Day Oral Rat MON 11900 (524-582)	48358001	Monsanto	OWN	2/24/2011
870.3150	90 Day Oral Dog DCSA MON 52708 (524-582)	47899508	Monsanto	OWN	4/21/2010
870.3150	Amended Report: 90-Day Oral Dog DCSA MON 52708 (524-582)	48358002	Monsanto	OWN	2/24/2011
870.3700	Developmental Toxicity Rabbit MON 52708 DCSA (524-582)	47899522	Monsanto	OWN	4/21/2010
870.3700	Pilot Devtox Rabbit MON 52708 DCSA (524-582)	47899521	Monsanto	OWN	4/21/2010

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DATA MATRIX Date: July 02, 2020 EPA Reg. No./File Symbol: 264-XXX Product: M1768 Herbicide (XtendiMax With VaporGrip Technology) Ingredient Dicamba Guideline Reference

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Date Submitted
870.3700	Developmental Toxicity Rat MON 52724 DCGA (524-582)	47899520	Monsanto	OWN	4/21/2010
870.3700	Pilot Devtox Rat DCSA MON 52708 (524-582)	47899518	Monsanto	OWN	4/21/2010
870.3700	Developmental Toxicity Rat DCSA MON 52708 (524-582)	47899519	Monsanto	OWN	4/21/2010
870.3800	Reproduction, 2-Generation Rat DCSA MON 52708 (524-582)	47899517	Monsanto	OWN	4/21/2010
870.4100	Chronic Toxicity Rat DCSA MON 52708 (524-582)	47899516	Monsanto	OWN	4/21/2010
870.4300	24-Month Oral Combined Chronic/Carcinogenicity Rat DCSA MON 52708 (524-582)	48358003	Monsanto	OWN	2/24/2011

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DATA MATRIX Date: July 02, 2020 EPA Reg. No./File Symbol: 264-XXX Product: M1768 Herbicide (XtendiMax With VaporGrip Technology)

Ingredient Dicamba Guideline Reference MRID Date Number **Guideline Study Name** Number Submitter Status Submitted 870.5100 in vivo Mouse Micronucleus DCSA MON 52708 (524-582) 47899511 Monsanto OWN 4/21/2010 870.5100 AMES Assav DCSA MON 52708 (524-582) 47899509 Monsanto OWN 4/21/2010 870.5100 AMES Assay DCGA MON 52724 (524-582) 47899514 Monsanto NWO 4/21/2010 870.5100 AMES Assav MON 11900 (524-582) 47899525 Monsanto OWN 4/21/2010 OWN 870.5300 CHO HGPRT DCSA MON 52708 (524-582) 47899512 Monsanto 4/21/2010 870.5300 CHO HGPRT MON 11900 (524-582) 47899526 Monsanto NWO 4/21/2010

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DATA MATRIX Date: July 02, 2020 EPA Reg. No./File Symbol: 264-XXX Applicant's/Registrant's Name & Address: M1768 Herbicide (XtendiMax With VaporGrip Technology)

Ingredient Dicamba		NAPAP.	T	Υ	T 5.1.
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Date Submitted
870.5375	in vitro Chrom Aberration DCSA MON 52708 (524-582)	47899510	Monsanto	OWN	4/21/2010
870.5375	in vitro Chrom Aberration MON 11900 (524-582)	47899527	Monsanto	OWN	4/21/2010
870.5385	in vivo Chrom Aberration DCSA MON 52708 (524-582)	47899513	Monsanto	OWN	4/21/2010
870.5385	in vivo Chrom Aberration DCGA MON 52724 (524-582)	47899515	Monsanto	OWN	4/21/2010
870.5395	in vivo Mouse Micronucleus MON 11900 (524-582)	47899528	Monsanto	OWN	4/21/2010
870.6200	90 Day Oral Rat MON 11900 (524-582)	47899529	Monsanto	OWN	4/21/2010

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DATA MATRIX EPA Reg. No./File Symbol: Date: July 02, 2020 264-XXX Product: M1768 Herbicide Applicant's/Registrant's Name & Address: Baver CropScience LP, 801 Pennsylvania Ave, NW - Suite 745, Washington, D.C. 20004 (XtendiMax With VaporGrip Technology) Ingredient Dicamba Guideline Reference MRID Date Number **Guideline Study Name** Number Submitter Status Submitted 970 6200 Amonded Benert: 00 Day Oral Bet MON 11000 (524 592) 40050004 CIA/AI 2/24/2011 Monconto

870.6200	Amended Report: 90-Day Oral Rat MON 11900 (524-582)	48358001	Monsanto	OWN	2/24/2011
870.7485	Metabolism - Rat DCSA MON 52708 (524-582)	47899502	Monsanto	OWN	4/21/2010
870.7485	PK Rat DCSA MON 52708 (524-582)	47899503	Monsanto	OWN	4/21/2010
NA	Dietary Risk Assessment (524-582)	48728705	Monsanto	OWN	7/26/2012
NA	Efficacy Report - DT Soybean (524-582)	47899531	Monsanto	OWN	4/21/2010
NA	Reduced Risk Rationale - DT Soybean (524-582)	48081301	Monsanto	OWN	4/21/2010

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DATA MATRIX Date: July 02, 2020 EPA Reg. No./File Symbol: 264-XXX Applicant's/Registrant's Name & Address: M1768 Herbicide (XtendiMax With VaporGrip Technology)

Ingredient Dicamba Guideline Reference MRID Date Number **Guideline Study Name** Number Submitter Status Submitted NA Reduced Risk Rationale - DGT Cotton (524-582) 48728706 Monsanto OWN 7/26/2012 Summary and Evaluation of Patent Database Search for NA 50103901 Monsanto OWN 12/2/2016 Dicamba (524-617) Environmental Fate, Ecological Risk and Human Risk Assessments: Existing Assessments of Dicamba Acid and NA 50290413 Monsanto NWO 6/29/2017 Salts Support Dicamba Ethanolamine Formulation (524-AUT) Conditions of Registration for M1768 Herbicide: 2018 Report NA 50493201 Monsanto OWN 1/12/2018 of the 2017 Season (524-617) Benefits Document for Amended Dicamba Use in Corn with 50268101 OWN 1/25/2018 NA Monsanto XtendFlex (524-617) 2017 Soybean and Cotton Yields: Nationwide and in Particular NA 50639401 Monsanto NWO 7/26/2018 States (524-617)

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DATA MATRIX Date: July 02, 2020 EPA Reg. No./File Symbol: 264-XXX Product: M1768 Herbicide Applicant's/Registrant's Name & Address: Baver CropScience LP, 801 Pennsylvania Ave, NW - Suite 745, Washington, D.C. 20004 (XtendiMax With VaporGrip Technology) Ingredient Dicamba Guideline Reference MRID Date Number **Guideline Study Name** Number Submitter Status Submitted Benefits and Public Interest Findings for Registration of NA Dicamba Formulations for Use On Dicamba and Glyphosate 50701001 Monsanto OWN 10/12/2018 Tolerant Crops (524-617) Conditions of Registration for M1768 Herbicide: 2019 Report NA 50758801 Monsanto OWN 1/15/2019 of the 2018 Season (524-617) Potential Effects of Clarity + Roundup PowerMax on Soybean NA Plants when Applied at Low Application Rates in the Field in 51017504 Monsanto NWO 1/15/2020 Mississippi (524-617) Potential Effects of Clarity + Roundup PowerMax on Soybean Plants when Applied at Low Application Rates in the Field in NA 51017505 Monsanto OWN 1/15/2020 Illinois (524-617) Potential Effects of Clarity + Roundup PowerMax on Soybean Plants when Applied at Low Application Rates in the Field in 51017506 OWN NA Monsanto 1/15/2020 Missouri (524-617) Determination of the Relative Dicamba Volatility of MON NA 76980 Under Various Environmental Conditions in Closed 51017509 Monsanto NWO 1/15/2020 Dome Systems (524-617)

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DATA MATRIX EPA Reg. No./File Symbol: Date: July 02, 2020 264-XXX Product: M1768 Herbicide Applicant's/Registrant's Name & Address: Baver CropScience LP, 801 Pennsylvania Ave, NW - Suite 745, Washington, D.C. 20004 (XtendiMax With VaporGrip Technology) Ingredient Dicamba Guideline Reference MRID Date Number **Guideline Study Name** Number Submitter Status Submitted Summary of pH Data from the Water Quality Portal (WOP)

NA	Database in 34 States (524-617)	51017510	Monsanto	OWN	1/15/2020
NA	Evaluation of Existing Tank Mix pH and Volatility Potential (as Measured in a Closed Dome) Data (524-617)	51017511	Monsanto	OWN	1/15/2020
NA	Conditions of Registration for M1768 Herbicide: 2020 Report of the 2019 Season (524-617)	51017512	Monsanto	OWN	1/15/2020
NA	Off-target movement assessment of a spray solution containing MON 76980 + MON 79789 + Intact + MON 51817 - Illinois (524-617)	51111901	Monsanto	OWN	4/6/2020
NA	Summary of Studies Conducted with MON 51817 in XtendiMax with VaporGrip Technology Tank Mixtures (524-617)	51134101	Monsanto	OWN	5/1/2020
NA	Bibliography of MON 51817 Spray Drift and Volatility Data (524-617)	51134102	Monsanto	OWN	5/1/2020

Signature	Name and Title	Date
Ant Cl	Steven T. Callen	7/02/2020
	Federal Regulatory Manager	